WEST Search History

Hide Items Restore Clear Cancel

DATE: Wednesday, September 28, 2005

Hide? Set Name Query			Hit Count
DB=PGPB; $PLUR=YES$; $OP=OR$			
	L5	("chewing gum").ab. and (enzyme or papain).ab.	7
DB=DWPI; PLUR=YES; OP=OR			
	L4	("chewing gum") and (enzyme or papain) and (temperature or heat) 17
DB=USPT; PLUR=YES; OP=OR			
	L2	("chewing gum").ab. and (enzyme or papain).ab.	7

END OF SEARCH HISTORY

FILE 'CAPLUS' ENTERED AT 19:26:30 ON 28 SEP 2005 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2005 AMERICAN CHEMICAL SOCIETY (ACS)

Copyright of the articles to which records in this database refer is held by the publishers listed in the PUBLISHER (PB) field (available for records published or updated in Chemical Abstracts after December 26, 1996), unless otherwise indicated in the original publications. The CA Lexicon is the copyrighted intellectual property of the American Chemical Society and is provided to assist you in searching databases on STN. Any dissemination, distribution, copying, or storing of this information, without the prior written consent of CAS, is strictly prohibited.

FILE COVERS 1907 - 28 Sep 2005 VOL 143 ISS 14 FILE LAST UPDATED: 27 Sep 2005 (20050927/ED)

New CAS Information Use Policies, enter HELP USAGETERMS for details.

This file contains CAS Registry Numbers for easy and accurate substance identification.

- => que chewing(2w)gum
 L1 QUE CHEWING(2W)GUM
- => que enzyme or papain
 L2 QUE ENZYME OR PAPAIN
- => que heat? or temperature? or thermo? or thermal?
 L3 QUE HEAT? OR TEMPERATURE? OR THERMO? OR THERMAL?
- => que stable or stability or instability or unstable or unstability L4 QUE STABLE OR STABILITY OR INSTABILITY OR UNSTABILITY
- => s 11 and 12 and 13 and 14

5725 CHEWING

50051 GUM

3336 CHEWING (2W) GUM

750410 ENZYME

13959 PAPAIN

2238769 HEAT?

603654 TEMPERATURE?

809944 THERMO?

1088733 THERMAL?

609607 STABLE

627387 STABILITY

80709 INSTABILITY

94992 UNSTABLE

344 UNSTABILITY

L5 8 L1 AND L2 AND L3 AND L4